

		Stock 997TT	EVT550 / 565R	EVT580 / 600R	EVT600 / 620R
Engine	Cylinders	6	6	6	6
	Displacement	3.6 liters	3.6 liters	3.6 liters	3.6 liters
	Engine Layout	Rear engine	Rear engine	Rear engine	Rear engine
	Horsepower @ rpm	480 hp @ 6600 RPMs	550 hp @ 6600 RPMs 565 hp @ 6600 RPMs	583 hp @ 6500 RPMs 602 hp @ 6500 RPMs	602 hp @ 6200 RPMs 623 hp @ 6200 RPMs
	Horsepower / Liter	133 hp / Liter	153 hp / Liter 157 hp / Liter	162 hp / Liter 167 hp / Liter	167 hp / Liter 173 hp / Liter
	Torque @ rpm	460 lb.-ft. @ 3650 RPMs	545 lb.-ft. @ 3600 RPMs 560 lb.-ft. @ 3550 RPMs	582 lb.-ft. @ 3250 RPMs 598 lb.-ft. @ 3250 RPMs	598 lb.-ft. @ 3250 RPMs 618 lb.-ft. @ 3250 RPMs
	Compression Ratio	9.0:1	9.0:1	9.0:1	9.0:1
Performance	0-60 mph*	3.9 sec.	3.6 sec.	3.5 sec.	3.2 sec.
	0-100 mph*	9.8 sec.	8.2 sec.	7.5 sec.	7.2 sec.
	¼ Mile E.T / mph	12.27 sec. @ 117 mph	11.97 sec. @ 122.3 mph	11.40 sec. @ 124.1 mph	11.25 sec. @ 125.5 mph
	Standing Mile mph	~ 165 mph	173 mph	180 mph	183 mph

		Stock 997TT	EVT620 / 650R	EVT700 / 750R	EVT790 / 850R
Engine	Cylinders	6	6	6	6
	Displacement	3.6 liters	3.6 liters	3.6 liters	3.6 liters
	Engine Layout	Rear engine	Rear engine	Rear engine	Rear engine
	Horsepower @ rpm	480 hp @ 6600 RPMs	621 hp @ 6200 RPMs 647 hp @ 6200 RPMs	708 hp @ 6600 RPMs 753 hp @ 6700 RPMs	792 hp @ 6800 RPMs 853 hp @ 6800 RPMs
	Horsepower / Liter	133 hp / Liter	173 hp / Liter 180 hp / Liter	197 hp / Liter 209 hp / Liter	220 hp / Liter 234 hp / Liter
	Torque @ rpm	460 lb.-ft. @ 3650 RPMs	608 lb.-ft. @ 3250 RPMs 644 lb.-ft. @ 3250 RPMs	703 lb.-ft. @ 3250 RPMs 763 lb.-ft. @ 3450 RPMs	803 lb.-ft. @ 3650 RPMs 835 lb.-ft. @ 3750 RPMs
	Compression Ratio	9.0:1	9.0:1	9.0:1	9.0:1
Performance	0-60 mph*	3.9 sec.	3.1 sec.	2.9 sec.	2.7 sec.
	0-100 mph*	9.8 sec.	7.0 sec.	6.8 sec.	6.4 sec.
	¼ Mile E.T / mph	12.27 sec. @ 117 mph	10.97 sec. @ 127.7 mph	10.71 sec. @ 138 mph	9.70 sec. @ 148.5 mph
	Standing Mile mph	~ 165 mph	185 mph	192 mph	200+ mph (est.)

*0-60 and 0-100 times were measured with our company 997TT completely stock as well as with each Performance System. The times that we measured were performed in AZ conditions and AZ fuel. The comparison times were all measured with the same vehicle, conditions and driver for a true and accurate comparison.